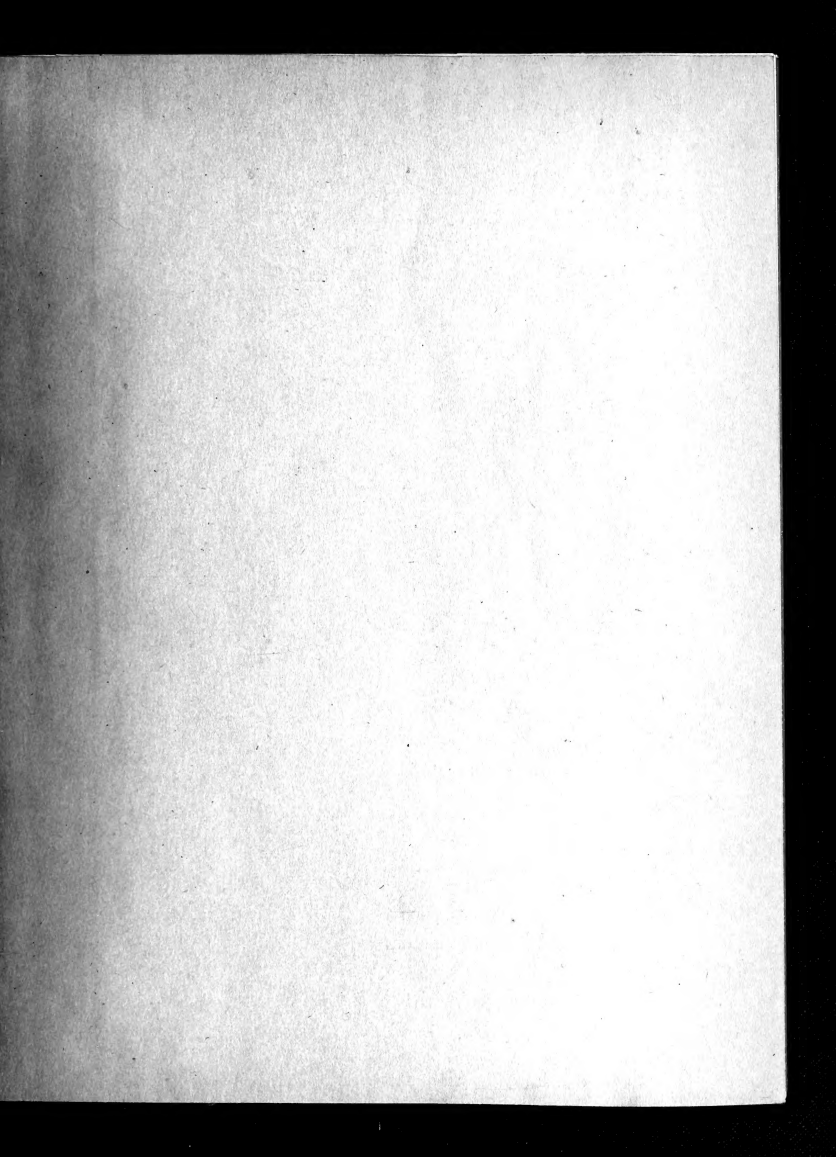


THE UNIVERSITY
OF ILLINOIS
LIBRARY





1542/4/2.

A STUDY OF THE ECOLOGY AND REACTIONS OF FOUR SPECIES OF ACRIDIDAE

BY

HARRY LEE ANDREWS A. B. University of Illinois, 1916

THESIS

Submitted in Partial Fulfillment of the Requirements for the

Degree of

MASTER OF ARTS

IN ZOOLOGY

IN

THE GRADUATE SCHOOL

OF THE

UNIVERSITY OF ILLINOIS

1918

UNIVERSITY OF ILLINOIS THE GRADUATE SCHOOL

Dec. /5 1917.

| I HEREBY RECOMMEND THAT THE THESIS PREPARED UNDER MY SUPER |
|--|
| VISION BY Havry Lee andrews. |
| VISION BY Havry fee andrews. ENTITLED a Study of the Ecology and Reactions |
| of Four Species of acrididae. |
| BE ACCEPTED AS FULFILLING THIS PART OF THE REQUIREMENTS FOR THE |
| DEGREE OF Master of arts. **The Shelfof** In Charge of Thesis **Head of Department** |
| Recommendation concurred in:* |
| Committee on |
| Final Examination* |

18 B. R. R. O. M. 75

^{*}Required for doctor's degree but not for master's.

PINTS ALL TO YATEMEVINE

Au company of management of the last

| | | | | | P | age |
|------|---------------------------------------|---------|-------|-----------|------|-----|
| I. | INTRODUCTION | - | No. | Acres . | - | 3 |
| II. | LOCALITIES STUDIED | r-o | - | Preside. | 100 | 4 |
| | 1. Brook Margin Association - | - | - | Name : | Ma | 5 |
| | 2. Clay-Bank Association | Que . | | True | - | 5 |
| | 3. Sweet Clover Association - | - | m | 100 | Marc | 7 |
| | 4. Temporary Marsh Association | term. | 100 | 100 | 500 | 8 |
| III. | OBSERVATIONS IN ENVIRONMENT | | (MA) | ma | ma | 8 |
| IV. | EXPERIMENTAL RESULTS | (MC) | rects | ~ | 3000 | 11 |
| | 1. Reactions to Light | - | | - | | 11 |
| | (a) Intensity and Direction | - | | **** | 1000 | 14 |
| | (b) To Colors | - | *** | - | - | 17 |
| | 2. Reactions to Surface | - | - | *** | - | 18 |
| | 3. Reactions to Temperature - | mids | *** | 900 | - | 20 |
| | 4. Reactions to Gravity | 'now | - | - Charles | 460 | 22 |
| | (a) Orientation | | - | - | 700 | 22 |
| | 5. Experiments in Evaporating | | | | | |
| | Power of Air | Servet. | Was | 2000 | 100 | 24 |
| ٧. | CONCLUSIONS | deste | imas | Ann | - | 26 |
| TTT | AGRICULT PROJECTIONS AND RIBITOGRAPHY | 1000 | HAR. | Page 1 | Mag | 28 |



A STUDY OF THE ECOLOGY AND REACTIONS OF FOUR SPECIES OF ACTUIDAE.

I. INTRODUCTION.

ations and lateratory of the during the past two makes a census of the species of Acrididae. In an attempt to make a census of the animal population of a plot of ground, my attention was called to the predominance of Orthopteran life. Field chicavations for vealed not only variety in specie. and predominance in malor of individuals of this under, but also a tendency however require tion of species into associations.

onomic papers to list Orthoptera according to the rejetation of the which they are found, and to employ that flats distribution of their food plants.

It is the purpose of this pupor to call offention to point coving contact relations of practor ecological importance than ford, thus used inting for the formation of accordation in terms of behavior.



II. LOCALITIES STUDIED.

The area studied is located one mile north of Urbana along a drainage ditch. The soil is clay having been placed there in the digging of the ditch. Four distinct stations were studied.

First, the brook margin or a narrow strip of land bordering the creek supported a luxuriant growth of willows, smart-weed, cockle-burrs and water grass.

Second, the clay bank which consisted of a rather steep slope at the base of which was a regular incline adjoining the brook margin. The vegetation here was sparce. An occasional wild lettuce plant, a scrubby growth of rag-weed, and now and then a small patch of rather dwarfed white clover struggled for existence. Hear the top of the steep slope was overhanging sod and an occasional piece had moved down the bank by slumping.

Third, the top of the bluff or the sweet clover association was almost level. On the ground stratum was largely bluegrass sup orting also a rank upper growth of sweet clover, wild lettuce, burdocks and thistles.

Fourth, farther down at a turn in the stream was a temporary marsh or mud bank exposed only at low water, and hence supporting no vegetation except water grass. Here much debris and sediment had been deposited by occasional floods.



1. Brook Margin Ausociation.

Each region had its prediminating specie. On the brook margin were found nymphs of all sines and soults of Melano dus differentalis. Belides m. differentalis was an occasional L. bivittatus, a few rorked twilod lat. dics (rondderia furcata), a few short normed locusts (Orphuella speciosa), and the short winged green locust (Dichromorena viridis). The dense growth and moist ground formed a coul ambitat. The L. differentalis were by far in the majority in numbers. The above named varieties were found occasional! while In. dirferentalis were on every stem. The nymphs chose the ground stratum and flat leaf surfaces, while the saults were perched or the largest stems. when frightened they moved to the opposite side of the stems, usually flying to another stem about three or four feet away then dropping into the tall grast a on becoming concecled. They are poor flyers usually moving by combination of jump and flight.

2. Clay-Bank Association.

The clay bunk had its distinctive mopulation. Disposteirs caroling predominated. A lew hostalts Principle fenestralis) were observed in this habitat. Their yellowish color
closely resembling the clay back-ground suforded excellent protection. D. carolina seem to collect in small groups. While



catching them for study in the laboratory, I found that from three to five, sometimes eight were usually near together. When one flow up on any a proach, the others a smed to take worning, the others following closely the fillest of the first to a distance semetimes ten feet every or further. Show in four a they do not ally such great distances when pursued as when alone. The females remore politary than the moles. (beervin, several of these small groups, I found when to contain all males. This and other observations, I am inclined to believe that the arrive are somewhat more regarious.

when any object arms ches they ally up thishtin only a few feet away with head pointing toward the amproaching danger. If danger follows they fly prester distances, each time flying higher alighting a much preator distance away. D. Carolina much look relistance when captured that the other forms. They seldem emit the so called "tobleco juice."

It flow upwards about him foot and rapidly vibr time its wings it was able to remain charact stationary for a new seconds. I observed others in such this but were unable to cauture them in order to determine whether the movements were made by both mules and females.

Dissourceirs careling have very soud eyesicht for secing objects shead or at the side. They are able to distinguish
objects approaching at distance of tench twelve feet. On one
occasion a large burdech quite concessed me from the locusts
view. I approached sufficiently close to have captured it with



my hand. Another instance one alighted in a gulley, alighting head downward on the slope. I was able to approach within two feet without being seen.

5. Sweet Clover Association.

In the sweet clover a sociation nymphs and adults of ...elanoplus femur rubrum were in excess. A sweep of the net would capture an occasional cone-head (Conecephalus robustus), and a few forked-tailed katydids (Scudderia furcata). I also found one oblong winged katydid (Amblycorpha oblongifolia). Li. femur rubrum were in great majority. The nymphs by hundreds populated the Fround and lower strata. Medium sized nymons were more venturesome and were usually found on plants that were one-half to a foot high. They were most numerous on the broad leaves of the thistle. The adults were usually on the stems in the very tall sweet clover plants. They were very timid, and upon ap roach took the opposite side of the stems. Testing them with crude devices in the field, I am inclined to believe that M. femurrubrum depend much upon eyesight rather than hearing to tell the approach of danger. If approached directly from the side or above, they fly when one is within four or five feet, but when approached from below it is an easy matter to collect them by hand.

It is interesting to watch their methods of alluring their pursuers. Frequently, they will jump and proceed by flying a yard or two to another plant. They at once try to conceal themselves by crawling to the op osite side of the stem. Many times they will drop to the ground and by crawling a short distance in



the grass are casely concealed. In case they are discovered in this hiding place, it is interesting to note how a sily they are captured. The selder make any attempt to escape, and remain quiet until cicked up. Is soon as danger has passed, they crawl to the hearest plant and are soon in their former positions.

when danger approaches the flight of the grass-hopper seems to warn others. I have counted fifteen to twenty grass-hoppers in retreat. In all cases beerved, I meater the retreating followers were sufficiently far away that they did not detect my approach. They always follow in the cirection of the siret.

4. removery Larch Association.

They inhabit the ground stratum. They are poor fliers usually escaping their pursuers by a hop combined with flight. They hop only a short distance, perhaps a foot. Their close resemblance to the ground and by crawling under the debris, they are not easily observed.

III. OBSELVATIONS IN ENVIRONMENT.

Grashoppels have their enemies had discussed During the early part of my observ tions, I found several grasshoppers affected with fungus cisease. They had usually crawled to the tops of plants taking a firm grasp and were found linging whele they had died. Many of the specimens heat in the case in the



flight will become entangled in a spider webb. I noticed many cases where spiders seemed to lay in waiting in their becutifully constructed webs, for such accidental happenings to take place, rushing out on the trespasser and proceeding to entangle him further. M. Temur rubrum meet this death inequently. I have also found large M. differentalis and M. bivittatus entangled.

I found wasps capturing nymphs, and carrying them away. Locusts are also victims of Diptera parasites. The locust secmed out of the posøterior end of a ____ Ciller-entalis. The locust secmed very sluggish when I placed it in the vial and died soon after the larvae had left the body.

observed both in the Tield and in the laboratory cages. It is a much easier and a more rapid process in the large sized nymels than in the small nymels. One small nymen became very sluggist, during an experiment. As its actions were not normal, it was removed from the experiment pan. It soon began moulting which process was long and todicus. It worked and struggled were one and one-half hours. Later observation showed that it has not been able to extricate itself but had died in the process. Large nymbhs observed moulting in the field attach the claws of the third pair of legs to a twig and hanging head downward, the mocess soon begins and is completed in about twenty minutes. The observed extremes were eight and thirty-two minutes.

The observation that certain species of insects re



not justify the conclusion that the insects re there because they feed upon the plants. Looking into the habitat, we find nymphs and adults choosing different strata, different positions. different food plants. Luck aback vations in the lead to experiment-al work in order to intermed the relation of arisals is floir nermal environments in terms of floir plusiclerical countitations.



IV. AMELLIAL MADELLA.

1. Leactions to Limit.

field and laboratory in studyin light one its orfocus. The apparatus used has been described by Thelford ('17). It consists if more lower continetors at the battom with alightly large or tops and the ut 7 cm. doep, painted block. Thus a tubes with hemispherical ends and copy were used for containors. The painted block. A composite an orfuseable slit was used to willow bright light, medium light, and oh, or imissions to strike the containors.

were used. Leadings were recorded every five minutes until
twenty had been taken. In carea where data did not non-conclusive five arrankments were non-con-cases only the respective attention at a nize.

not all still the same meritaes. The unceins any meshing in one way, on there is one bor names. In he may react very differently then she without the name and the continuous limits and leave rubbus, Lincostiens especially, and Melanthly differentially, a consider the Leave rubbus, and pecifies to it is while L. differentially and Legitius.

| D. 0020 | | 1.91777 | rubrun | 4.192 | · 61 tell 18 |
|---------|-------|---------|--------|-------|--|
| Light | Derli | nicht | D021 | Light | بالأكالة التي التي التي التي التي التي التي التي |
| 60% | 21/0 | 30/0 | 31.10 | 25,0 | CE, , |



It is noticeable that the annulus of $\underline{\omega}$, form a brain and $\underline{\omega}$, sending it is to respect to it into a so the relation of the solution as the sending to reside the solution as the sending resulting as the sending result in equation.

| Almit | Courses Branch | Hyn. 300 of | do the interne |
|-------------------|-----------------|---|-------------------------|
| The second second | D 0222 | 21/25 | ±1,1- ±1,2- ±1,2- |
| 66,3 | 34, | 30,0 | 12 m |
| Adult | <u>oarolina</u> | 147:17/25 21 U- | oamolin. |
| Light | 20222- | 1 1 1 4 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 | Date: |
| 70,0 | 20,0 | 40% | 00.70 |

between the number or a white is the discrepance in relative with the discrepance in light embitions in the localities in which the discrepance in light embitions in the localities in which the two steers are found. The the full of we figure where newally extends to that a the injection of the ite? The of what element of the large of the large while the arraphs were if form to the uniformality of the large of a suite of the large of the large

in a moment to the form two moderns, the combination of and the second to be sufficient to the light best beginning of two.



| Adult 11. | <u> </u> | الشريخ المراجع المراجع المراجع المراجع المراج | Ni Topont lin. |
|-----------|----------|--|---|
| | υ.:: | 11,1t | بر الله الله الله الله الله الله الله الل |
| 20070 | 50,3 | 20,4 | 70,0 |

loss spain the responses ander emounic of of smallti in are what would be expected from the character of their labitut for both numbers and adults are confined to conditions of mointure and chade.

Exposiments in direct light when heat becomes a fletter of was the error of some experiments run at norm, show a capative reaction toward light in all species tested expects <u>vicesations</u> careling. For heat because interpret the adults of this species died. Here if the symphedical (This would indicate that the nymphs were able to stand greater temperatures than the haults.



end direction mens ending of the Europe Continue of the Contin



| 101000100 20000 10110 | Direction. | | | | |
|-----------------------|------------------|--------|--|--|--|
| | | | | | |
| Tour conditions in | 40 g0 | 45 56 | | | |
| Second w third stare | 7.2 - 0.3 | .40 00 | | | |
| 2004 St. | 70 .0 | 70 | | | |
| act to | ih Ei | CE. | | | |

intoweitr. When to our positive to dimential unit into ity.

| moleconina (ifficeomfotic | ±10°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°° | | | 25, |
|---|---|---------|--|-------|
| | | m 1 9 m | and the first state of the stat | ٠.١٠٠ |
| Very chall nymaks | A. A | 53 | · 1 | 73 |
| ಎಂದ ಜನೆ ಆ ಕಿಸುಕೆಜ್ ಹಿನ್ನುನ | 20 | ~ (| 20 | r |
| imate to the field of the state of the stat | | 66 | | F. |
| 4.6275 | | 68 | / (| |

Example out which is <u>...</u> <u>Cifferentatio</u> are regretive to direction.

and into rity. ... drilto are less negative to direction, up. ...

and less opetive to distance to ...



| Disposteira corolina | Direc | Intendity | | |
|----------------------|---------------|-----------|-------|------|
| | <u> Lijat</u> | Durl | Light | Dark |
| Marina | 88; | 12/3 | 70,5 | 24/0 |
| Adults | 0.40 | 20,0 | 3670 | 2470 |

Both Lymphs and adults of \underline{D} , careling one strongly positive to both intensity and direction.

| letrik gramulatu | piroction Interst | | | |
|------------------|-------------------|-------|-------|-------|
| | night | D022. | Light | Dunit |
| Adulto | 51, | 4975 | 25% - | 75,0 |

Tetrix granulata is somewhat indifferent to direction but nogetive to intensity.

at the time this work was in propers.

Here, again as in case . The emperiments on phototemis, we find an empet a replation between the relation of the insects and the conditions in the habitat in which they easur.



(b) Reactions to Jolong. -- Am afternt was such to find out reactions of grasshoppers to the different colons of the spectrum in order of phototrophic power. A cover for the countineer was made from colored pellutine shoots and arranged in the order, -- violat, blue, green, pellow, orange, and red. The light was furnished by a forth watt mards.

Court Thars.

Adolto

 V. B. G. Y. O. R. V. B. G. Y. O. R.

 Melanoplus femur rubrum
 O. 7. LC 46 2 17 E 7. LC L4 10 10

 Melanoplus didferentalis
 D. 12 12 15 16 28 1 10 10 12 12 57 LC

 Lissopteira corolina
 D. 50 26 15 9 17 13 59 17 15 3

both nymbha and soults of <u>melanoplus formy ruburn</u> and <u>Dispositions</u> carolina. The number and adults of <u>melanoplus formy ruburn</u> and <u>Dispositions</u> for orange and rod. This is in a promont with other light posactions in which increase prefer that our orange.



2. Reactions to Surface

Field shearestions show that grasshempers vary in the kinds of resting places which they choose. There is a difference in adults and difference in the species. For example, <u>bissosteira eartline slights</u> on the bare ground, <u>Melanoplus differentalis</u> usually on stand. The nymphs of <u>M. differentalis</u> or <u>M. femur rubrum</u> are usually found on loof surfaces, while the adults prefer stems. Experiments testing this point were carried on using the apparatus described by Shelford '17. As stimuli I used square sticks of mint, round stame of plants, strips of corregated paper, mine, pebbles, quartz, and sand. The readings were taken as in the light tests.

| D. caroli | na | M. femur | rubrum | M. differ | rentalio |
|-------------------|--------|-------------------|--------|-----------|----------|
| Smooth surface | Sticks | Smooth surface | Sticks | Smooth | Stielis |
| 78% | 22% | 44% | 56% | Cajo | 20/0 |

p. carolina showed no preference Lot the sticks. I'emended a stick the sticks. I'emended a stick the stick the sticks. Hence I the remaining on the sticks. Hence rubrum elected followed the offices offer coming in confect wiff these sticks. I'm the stick is a stick of the sticks of the sticks of the sticks. I'm the stick of the sticks of the stick of the stick of the sticks. I'm the stick of the stick of



sticks. In amphiliants in which I wook has a, a line of aquire sticks, a. differentalis some very netive when an atick of a small eigenmence, but become very quiet when in aticks of I man or circumforence.

in which view was used no a stinulus, I formed that the second of the site of a modernia for the bits of miss. They would sown for the bits of miss. They would sown for the bits of second of the substitution of the short term of the second of the site of the second of the site.

| Additto | dia P Communication Communication | and mallined ares | Political Later Annual |
|---------|-----------------------------------|-------------------|------------------------|
| Mic. | ompost outline | Mica | emooth staffed |
| 78,5 | ~ | C?,v | 1/2/2 |

ed paper, from a constant of that, in the first actions of the first

| Adulto m. | 20.00% 100000 | And it is a second of the seco | |
|-----------|---------------|--|---------------|
| sticks | 2.1.50 500 00 | 54101.5 | 15 t 1 |
| 24,0 | 20,0 | ~,· | 2010 |

ilo simito profes tia inclina in tracción de la filla inclina.



5. modeticm to some continue.

Lemyousture plays on important just in file file of a greeshopper-point element of all allocations of the same of

| ndul | ts m. femul | rubrum | Arympino M. | |
|------|-------------|----------|-------------|---------|
| | 1104 800 | cold ut? | 10t 50 | oola 18 |
| | 5770 | 55,0 | ÷0,0 | S ± ju |

in either temperature. All emperiments charged a single process for cool temperatures. Hymphs of <u>limited to the cool</u> temperatures. Hymphs of <u>limited to the cool</u> temperatures.

I we thought for the to the country of the country



D. C. PARTINE . THE SUM OF THE WILL BOUND IN THE LAR WAR LOCALE for STATE IN THE WAY WELL MADE STATE STATE IN THE STATE OF THE STATE STATE



To Bouldining to Grantle

Englished to posterio district one toughthosised to sults. form unbrun and <u>District to the same understandly</u> negatively posterio. That studied a timuli cool to be a soften in effect, conscinently altering the imagelograms response to provide.

and when reaching the top they just usually shiphting or the ground sometimes or a stem that is as relative writises then the former position. They then proceed to cause up again. The description is decided positive part atic reservance.

This areaise this is notween in found or the ground remain on the floor of the container.

ward in the stem. I [lead L. ferror ruber] a similar head in the stem. I [lead L. ferror ruber] a similar hand the last parithem enge. Laming the engers the circ, the morning hand the parithem on the end of the optimiser with the head upword. As the enger rubered, the ruberhay in level, almost velicing in circle ad always hear in the half upword. The the central formal factor then the parallepse in the off who end of the central formal formal position to the core. The fest was taken as established and end of the parallepse of the core was retained.



I mext placed the case on the cide retating it slowly. This time the grasshopper was a the title of the rage. I thereof the case about fifteen decreases at that the grasshopper would be on the side of the case but with the head decreased. At case it walked forward. Retating the case I was able to keep it relatively in the case position. After a title, cair would to make the position where it would be normally using ted, it jumped to the same position head upward. This experiment was rejected with the same results.

I next placed the grasshopper or the bottom or the cage, this time slanting the cage at an angle of fifther legran. It traveled appears in a sminul path samining it the tag at about fifther decrees from the framew position. In the cage was placed at a greater angle the math traveled became avester for ing a greater angle.







A - First position of the pressloppen.

A'- rouiting taken by the graphoger.



5. Emperiments in Averagrating Fower of Alv.

of the grassloppers to bir of different evapor ting powers. The apparatus used was essentially the apparatus and Doore (1913), Mamilton (117), and where views being experiments nowered a period of forty of other, reading boing taken every two minutes. Five animals were used.

air currents. When first placed in the prolicut care they are very active. Finally they arrange phemselves or the wine screet opposite the entrance of the air currents and became print. If they care to rect on the floor of the cape, they emiont with the head away from the currents of air. This would show them to be negatively aneletropic.

and adults. In all a scies where is a feather that a wefer-ence for day wir, which about a grouter preference that adults.

The data simm is traical war all precise studied.



| Ad | ults. | | | 1.3 | | |
|------------|-------|----------|------|----------|-----------|---------|
| Linutes | nu | unidi | 55 | 44000 | idit | |
| | 50 | 55 | 25 | 23 | 55 | 25 |
| 1 | 3 | 7 | ٦ | C | 2 | F7 |
| 2 | 7 | 5 | 1 | 1 | 2 | 2 |
| 4 | 3 | 1 | 1 | 1 | | |
| 6 | 2 | 7 | 2 | 2 | <i>©.</i> | 7 |
| 8 | 2 | 7 | 2 | 1 | 1. | E |
| 10 | С | 5 | С | 1 | 0 | 4: |
| 12 | 2 | 2 | 7 | | C | 5 |
| 14 | 8 | 7 | 1 | 1° 84 | С | S |
| 16 | 0 | 2 | ٦ | 17 | C | Ċ |
| 28 | 2 | 2 | 1 | 1 | С | ./E |
| 20 | 2 | 0 | Z | ; ~ | C | |
| 22 | C | 2 | 5 | 2 | 47 | 6.2 |
| 24 | 0 | | Ç.≥ | Ξ | C | 5 |
| 20 | 1 | <i>c</i> | 2 | 7 | :3 | ~ |
| 60 | 7. | 2 | 2 | 1 | C | 4 |
| 30 | 1 | 1 | 3 | 1 | С | 4 |
| 50 | С | 2) | E | 1 | C | 4 |
| 74 | O | 2 | 3 | 1 | 0 | 1 |
| E C. | Ć. | S | 5 | 1 | C | 4 |
| 3 8 | 0 | 3 | 2 | 1 | С | <u></u> |
| | 1.5,1 | 38, | Cris | 27,0 | 12, | 01,0 |



V. CChChoolCho.

Reschoopers tend to form associations. This is little affected by choice of food, but rather socialise to mine sponce to light, surface contact, temperature, granity. The evaporating gover the six.

show a corresponding difference in their reactions to envison on the stimuli. Thus, numbs choose broad, flat less numbers of the lower strate, adults take positions on the stimu.

sweet elever, and temperary mangle. Let station law its distinct. ive species. Molenchus differentalis is found in the broken warsh.

The properties of the constitution of the control of

the gracehomore to the verious factors of their cardin and the little of the preschomore to the verious factors of their cardin and the little of the model of the serious as her been remeatedly pointed and the serious and the hebitate chosen by the runion factor and stages of development as observed in the last of the serious in the last product of the serious the distribution of the product of the serious and the distribution of the product of the serious and the serious a



Pable Showing Reactions to Environmental Stimuli.

| stimuli | m. Gi Tile LYnoli | no Anio Marein | m.fer Sweet e | | ₩.0 1317 012177 | | Au III |
|--------------------------------|----------------------|-------------------|------------------|--------|--------------------|------------------------|--------|
| | : a::1t. | 17.10 | 8272.68 | | 3 7 - 7 4 | Special Control of the | ~ Tu |
| wight | | <u>*</u> 4 | \mathbf{T}_{2} | Ĭ, | | 1. | _ |
| Inten- | Ĭv. | İv | Ľ | 1. | Ī | ± | Τ |
| Direc- tion | <u></u> | Δ. | π | ±، | Ë | až. | Å1 |
| Colors | (020200 | ಬ ಇಂಪ) | (01001.0 | 301727 | 10 | 3 / | () |
| kough surface | 4 | £. (; | | ±ν | ž, | ±ν | Tł |
| remoer- | 1. 1. White, j | À | (ro warm) | | 1 | | [T |
| Carried L. | | LY | 4 | 4. | 1. | <u>.</u> | Δ; |
| Prefer- ence for dry sir | L Darie | 1107.75 | , (inty) | and | (Voigi) | Ţ | Ţ |

Errotanition of oymichor-

m- hegative

I- 1...11100000.5.



VI. aCAMUWILLUGIALA AND DIDLLOGIALILY.

for many valuable engasticus of erifleisms and for the out the agement and institution which have made the work enjoyable.



Adams, C. C.

1913 Guide to the Study of Animal Ecology. No. 1911.

in the District of Local Environmental Complex in the District of Lolmes Chapel, Checkins.

Transactions of the Loyal Decistr of Ldistry | vol.

LII. Part 1. (No. 2). pp 57.77.

Port, Henry

1914 Date on the Orthoptora Faunostics of Austern Femipolymen's and Louthern Lew Jersey. Acad. Nat. Sci. of Thila. June 1914.

shelford, V. L.

1911 Physiological Animal Geography. Jour. Livil., Vol. 22; pp 552-618.

1912 Ecological Succession. V. Aspects of Physical Classification. piol. pull., vol. April., Tr FF1-FTC.

1917a. Amimal Communition in Temperate Americ .. V. P. ...

19174. The Restiene of Cortain Amirals to Gradients of Avancrating Fower of Air. A Stady in Experimental Acology. Biol. Bull. Vol. ZAV. pp. 79-186.

1914a. Modification of the Behavior of Land A itals by contact with Air of High Dysporating Lance. 2001. An Dehavior., Vol. 4, No. 1, pp. 31-49.

1914b. The Dignifficence of Lvaporation in A faul becomply.
Ann. Assn. Am. Geog. Vol. III. pp. 09-40.



- 1915 Shelford, V. E. and Deere, 2. ...
 A method of Establishing Gradients.
- 1917 Shelford, V. 2.

 Suggestions as to Field and Laboratory Instruction
 in the Behavior and Ecology of Animals with Descriptions of Equipment.

 School Science and Mathematics. Vol. XVII, No. 5,

 pr. 386-400.

Vestal, Arthur 3.

- 1914 Internal Relations of Terrestrial Associations.

 American Naturalist Vol. XLVIII. cc. 413-444.
- 1913b. An Associational Study of Illinois Sand France.
 Bull. III. State lab. Nat. Hist. 10: 1-96.

wesse, A. U.

1917. An Experimental Study of the Reactions of the Horned Lizard, Phrynosoma modestum Gir., A Reptile of the Lemi-Lesert.

wodsedalek, J. L.

1912 The Formation of Associations in May-fly Mympls. ...
Inter vnetata.

Jour. Bn. Beh. Vol. II., Mc. 1.



Diagram 1 .-- Diagramatic profile of the stati no studied.

A-D, The Ument Clever Lagreintien.

b-U, Fre Clay Bank Esception.

U-D, The Bushk Lambin Association.

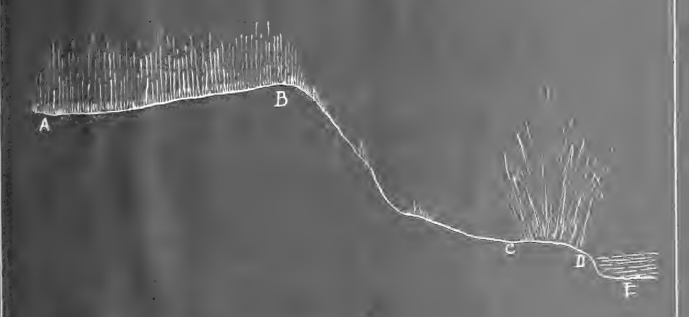
1-, The Lemporerry Lands Laccodefien.



Diagramatic Profile

of

Stations Studied.



A-B-Sweet Cloven Association.

B-C. Clay-Bank "

C-D-Stream Margin "

E- Marsh



Explanation of Plate 1.

Fig. 1 - The Clay Dank, a type of situation selected by <u>Dissosteira carolina</u>.

hig. 2 - A view Direction of day, beared justs.

At the might is the edge of the Br District Association.

tion. In we obstice at the union left corner belongs to the Sweet Clover Association.



_____1.







Amplementing of Llate II.

rig. 5 = 12 a dot.ile for of the Ameut Clover Association, the habitat of hel notice fears rubyes.

Lig. 4 - 10 a fotof of view of the Danch wing a growth of grass and south weed placed by willows. A typical habitat chass in Delancolus differentalia.

wig. 5 - 4c a detailed where of the temperary mapped typical latest of $\frac{2c+4c}{2c+4c} = \frac{c}{2c+4c} = \frac{c}{2c+4c}$.









